WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, March 29, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=PG	SPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=OR	
	L12	(hoe adj 704) same (fungus or fungi or fungal) same (inhibitor or inhibition or inhibit)	4
	L11	(hoe adj 704) same (fungus or fungi or fungal)	4
	L10	(hoe adj 704) with (fungus or fungi or fungal)	0
	L9	(hoe adj 704) and (fungus or fungi or fungal)	5
	·L8	L7 same (inhibitor or inhibition or inhibit)	1
	L7	(hoe 704) with (fungus or fungi or fungal)	34
	L6	(hoe 704) same (fungus or fungi or fungal)	129
	L5	(hoe 704) and (fungus or fungi or fungal)	5501
	L4	(ipoha) and (fungus or fungi or fungal)	1
	L3	L2 and (ipoha)	2
	L2	(hoe 704)	170079
	L1	"hoe 704"	8

END OF SEARCH HISTORY





A service of the National Library of Medicine and the National Institutes of Health

My NCBI

[Sign In] [Reg

			•	-					
All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Вс
Search PubMed		for ket	ol acid redu	uctoisomeras	se inhibitor id	dentifiy	A Pre	view. Go	C
,	Limits	Y Preview/	Index His	ُا s tory Clipl	board De	etails	-		
	• Sear	ch History w	ill be lost	after eight i	hours of ina	etivity.			

About Entrez NCBI Toolbar

Text Version

• Search History will be lost after eight hours of inactivity.

• To combine searches use # before search number, e.g., #2 AND #6.

• Search numbers may not be continuous; all searches are represented.

• Click on query # to add to strategy

Entrez PubMed
Overview
Help FAQ
Tutorials
New/Noteworthy
E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Related Resources
Order Documents
NLM Mobile
NLM Catalog `
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

Search	Most Recent Queries	Time	Result
<u>#8</u>	Search ketol acid reductoisomerase inhibitor identifiy	11:04:38	<u>0</u>
<u>#5</u>	Search ketol acid reductoisomerase inhibitor	10:46:00	<u>7</u>
<u>#4</u>	Search ketol acid reductoisomerase	10:45:52	<u>47</u>
<u>#3</u>	Search ketol acid isomerase reducto	10:45:42	<u>0</u>
<u>#2</u>	Search ketol acid isomerase	10:45:33	<u>43</u>
<u>#1</u>	Search ketol acid	10:45:25	<u>126</u>



Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

Mar 22 2006 06:32:05